

FOUO 442660

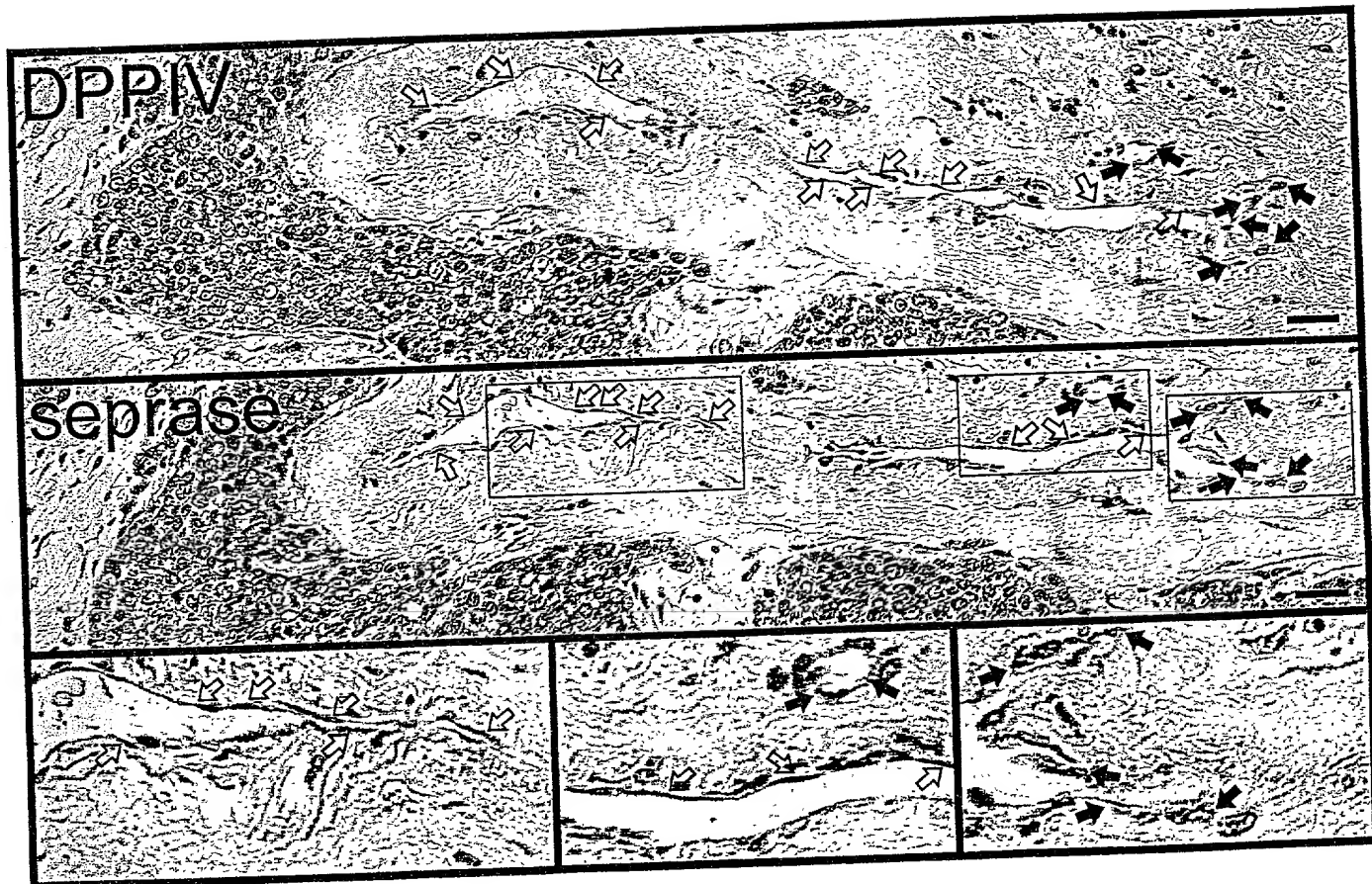


Figure 1.

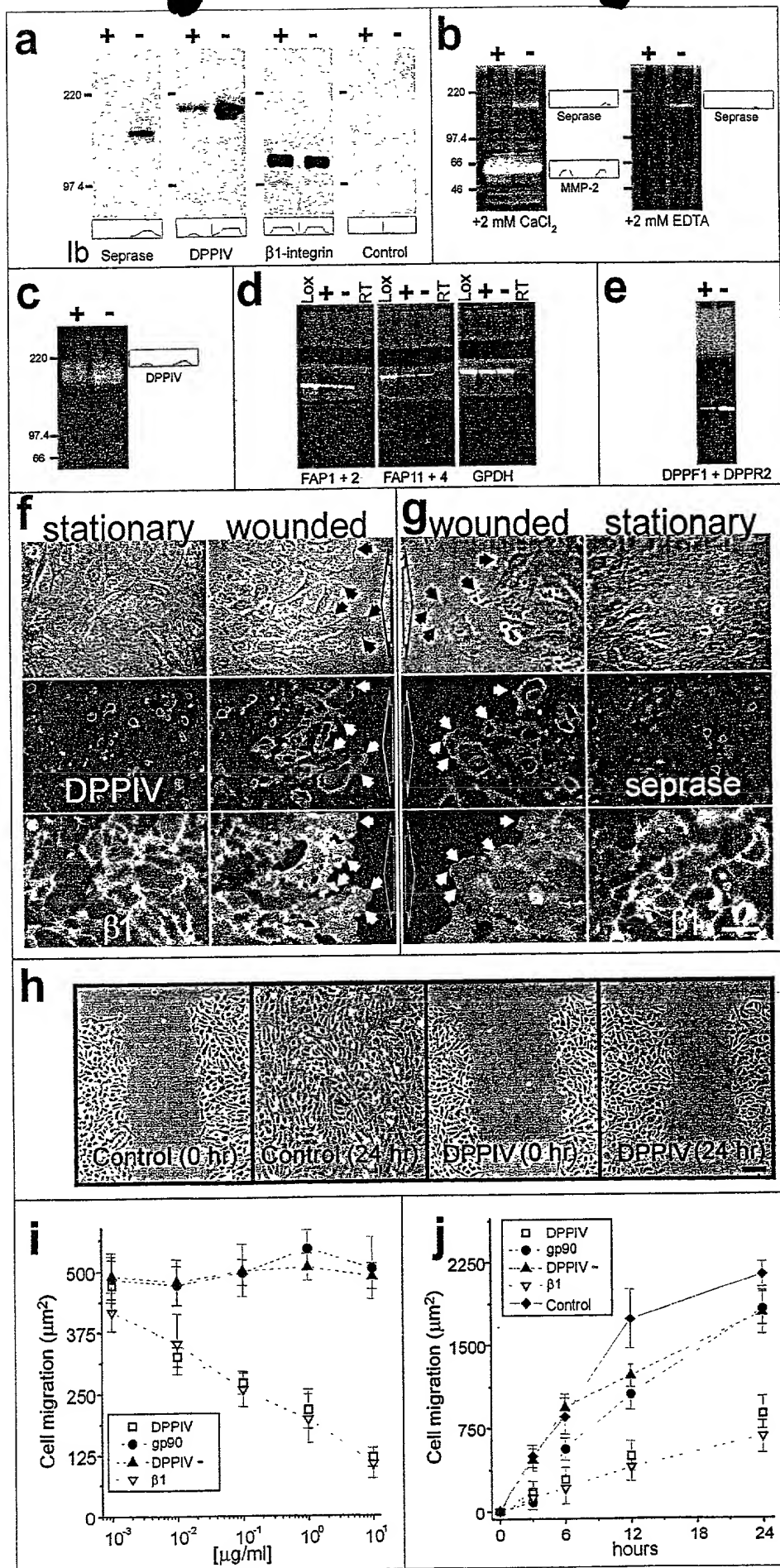
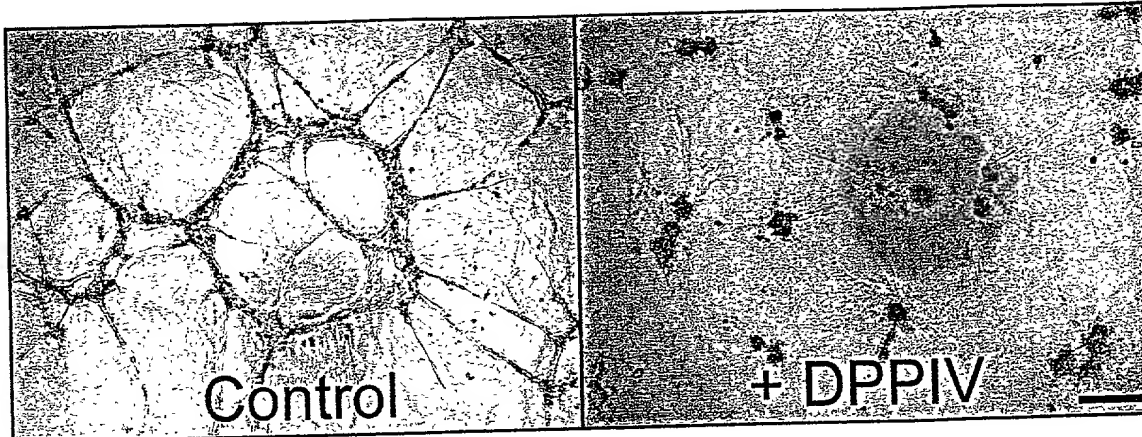
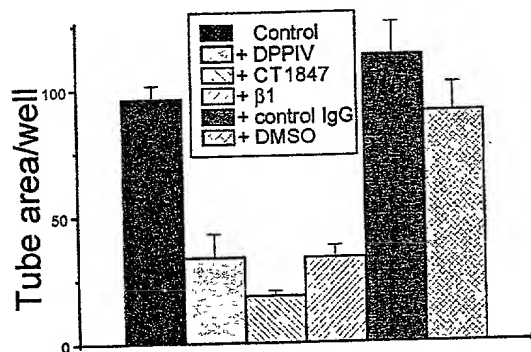


Figure 2.

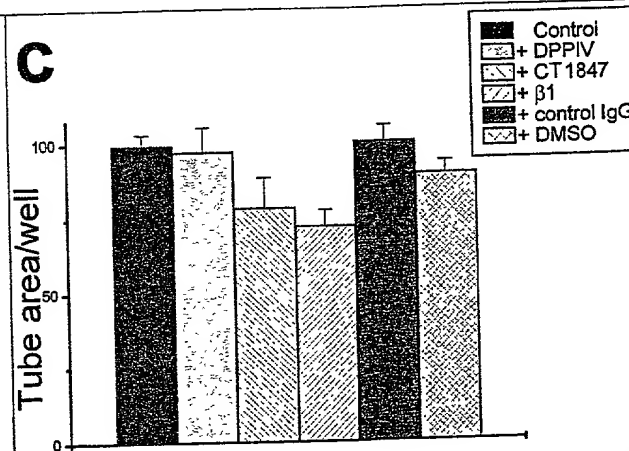
a



b



c



d

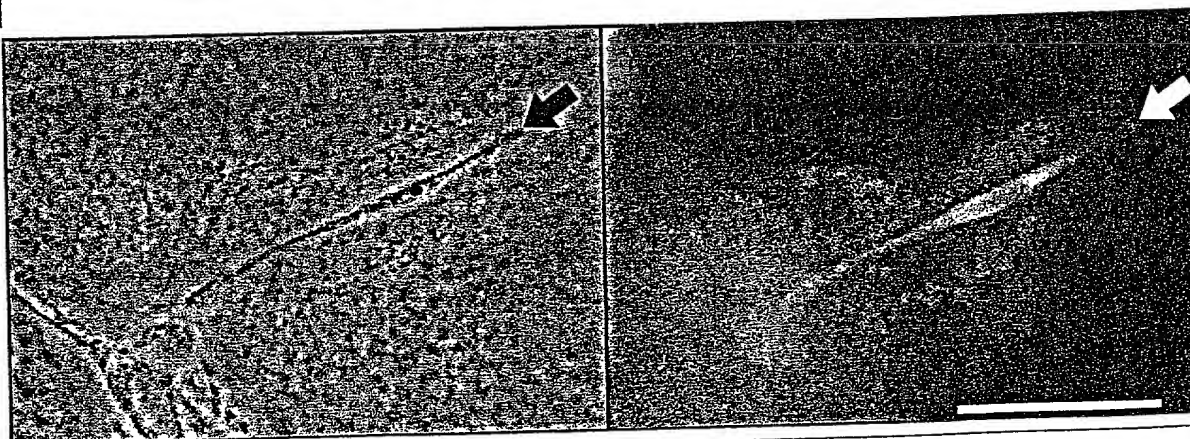


Figure 3.

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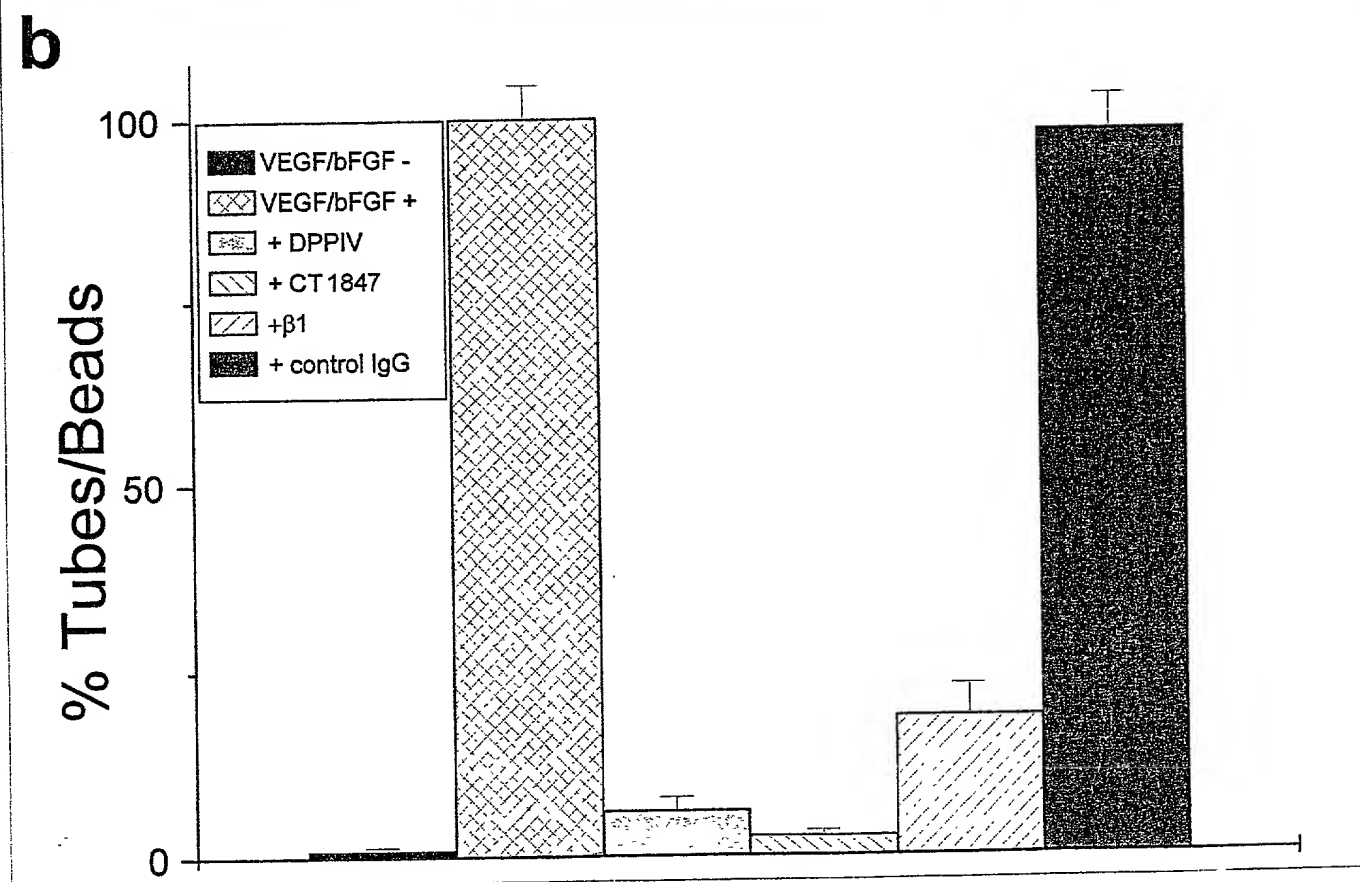
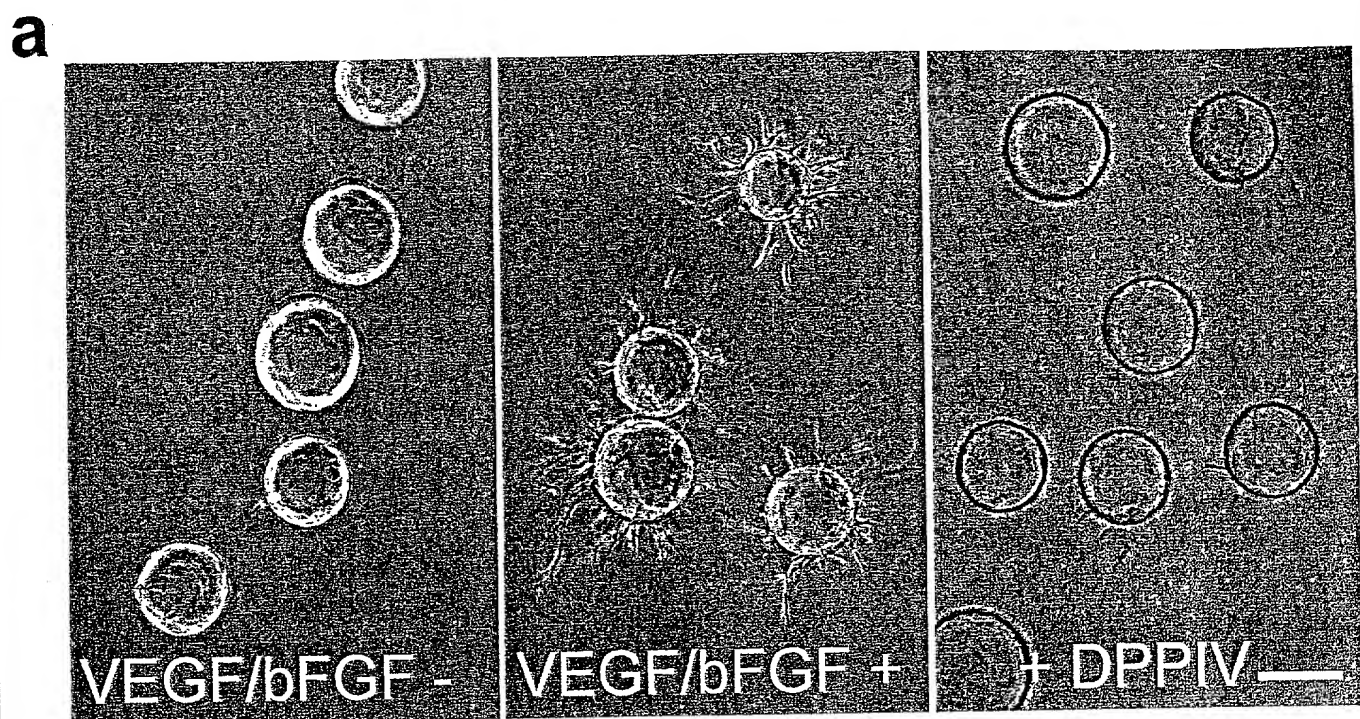


Figure 4.

Experimental procedure

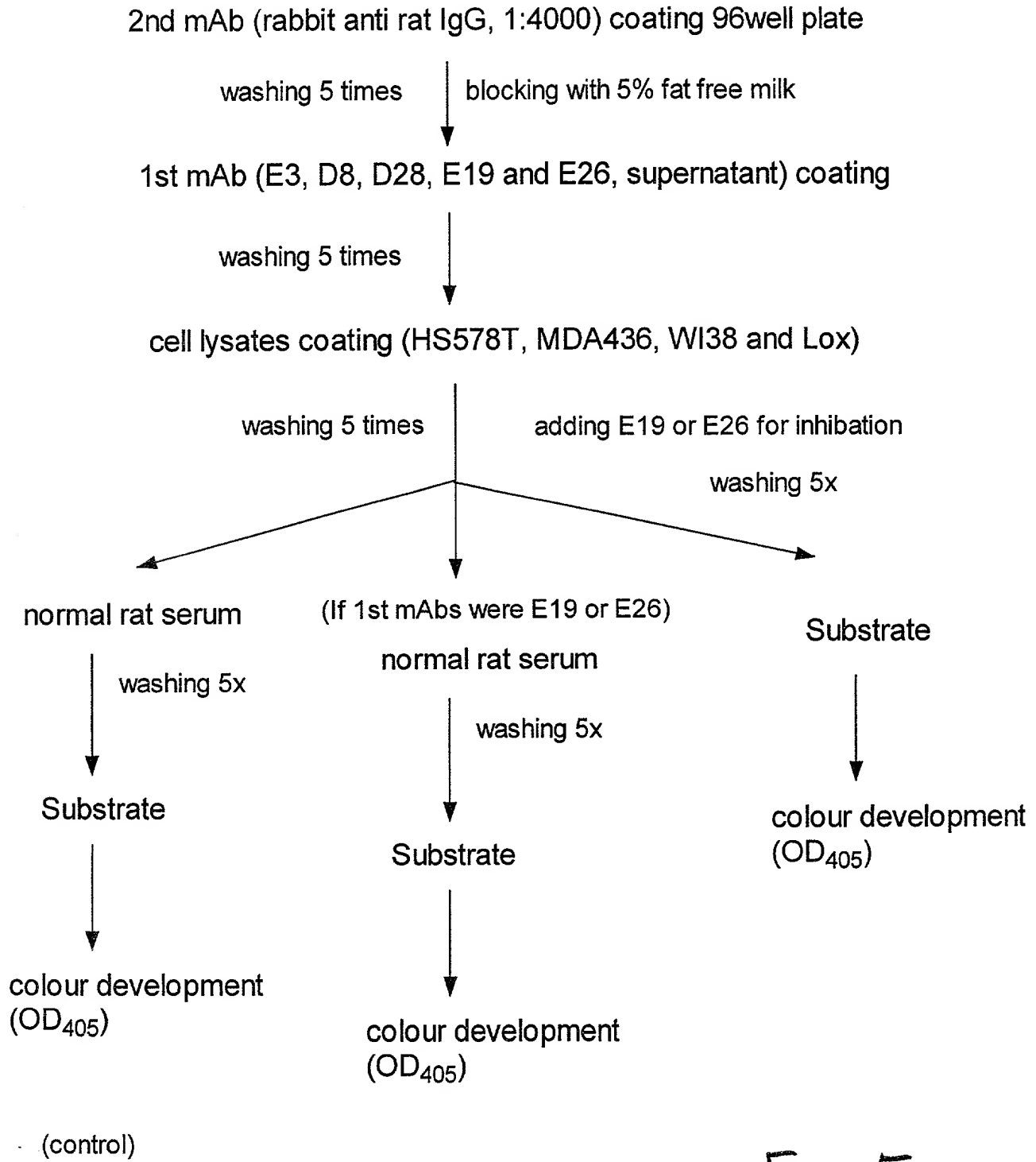


Figure 5.

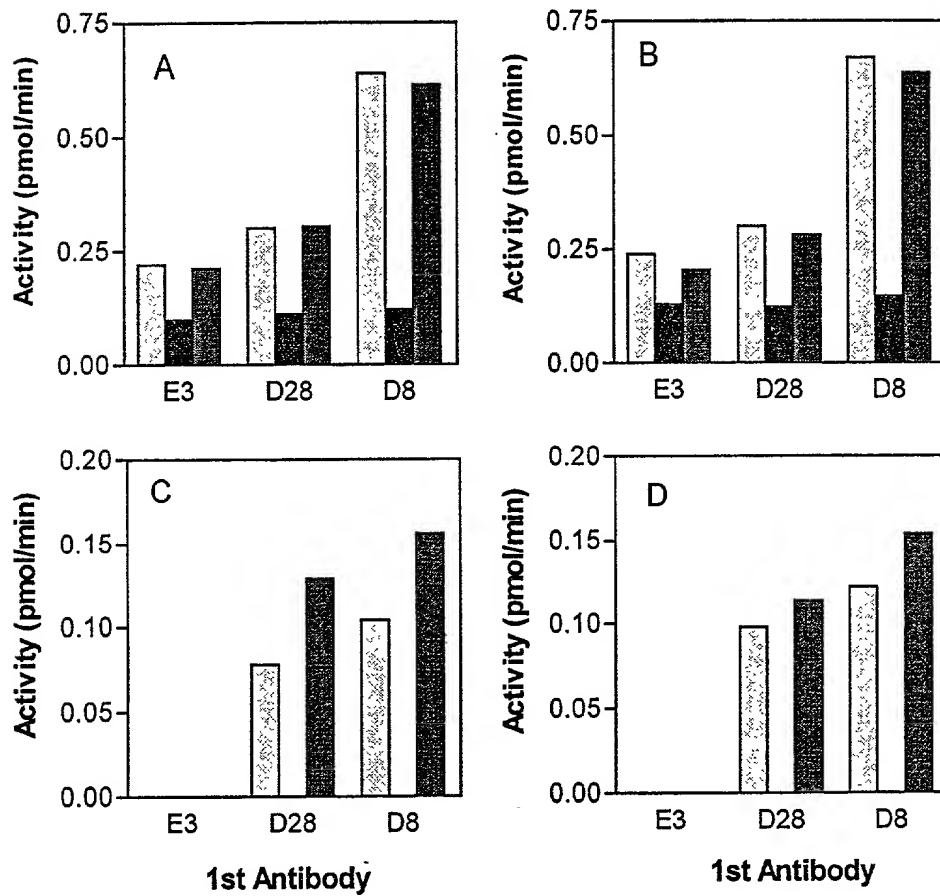


Figure 6.

Fig. 7

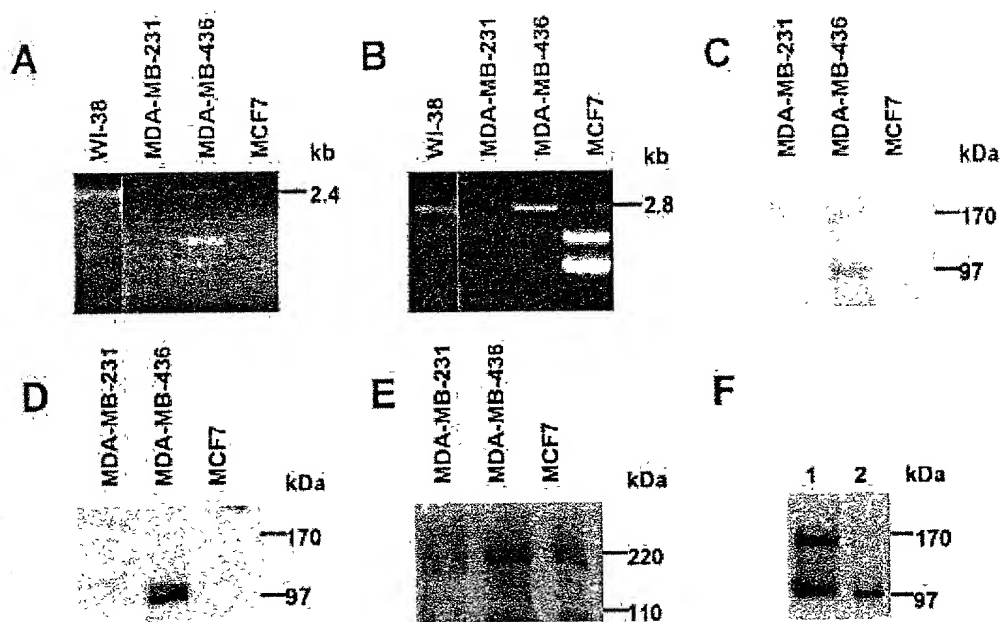
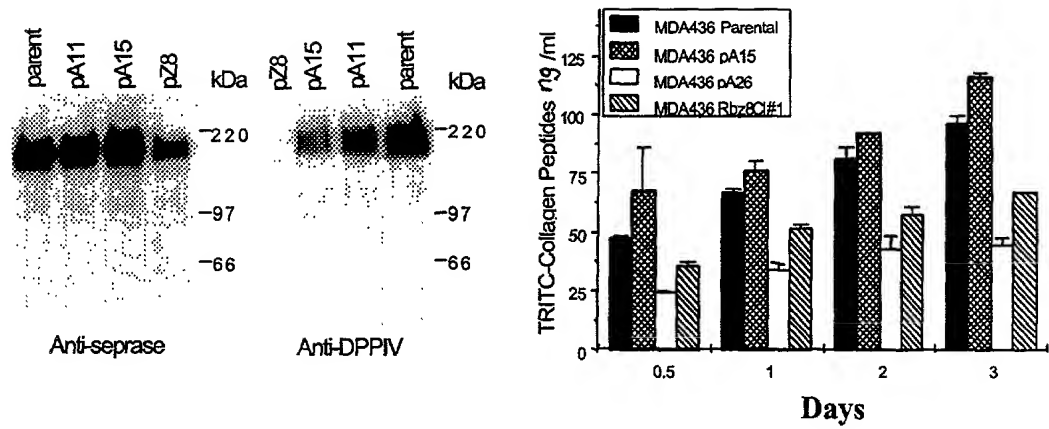


Fig. 8



Western blot analysis showing the levels of $\alpha_1(I)$ and $\alpha_2(I)$ collagen in various lanes. The lanes are labeled as follows:

- Control
- Ip Seprase
- Ip DPPiV
- Ip β_3 integrin
- MMP-2
- MMP-2 + CG1847
- Ip Seprase + AEBsF
- Ip DPPiV + AEBsF
- Ip Seprase + CG1847
- Ip DPPiV + CG1847
- Ip Seprase + mAb E26
- Ip DPPiV + mAb E26
- Ip Seprase*

The blot shows two main bands, $\alpha_1(I)$ and $\alpha_2(I)$, with varying intensities across the lanes. The $\alpha_1(I)$ band is generally more intense than the $\alpha_2(I)$ band. The lanes show a mix of strong and weak bands, indicating different levels of collagen expression or degradation across the experimental conditions.

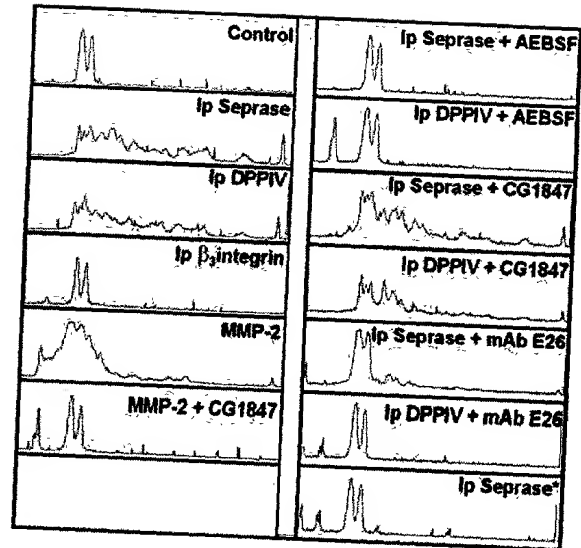


Fig. 9